

Fig 1a

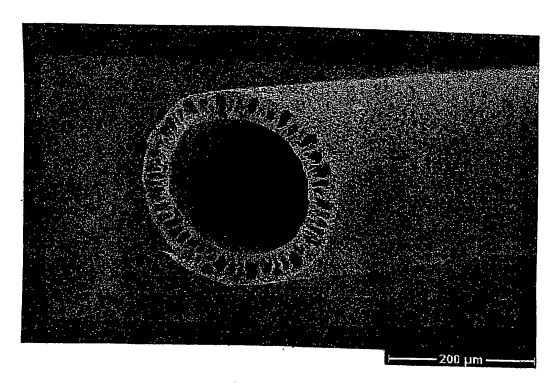


Fig 1b

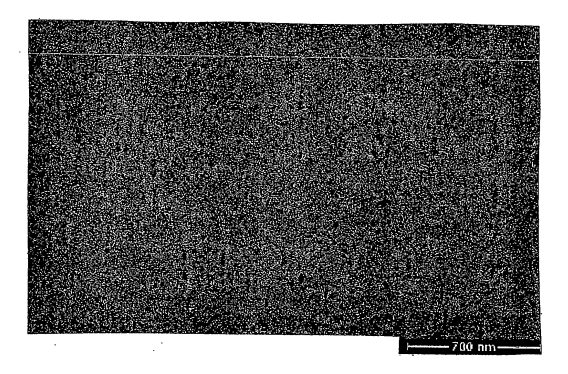


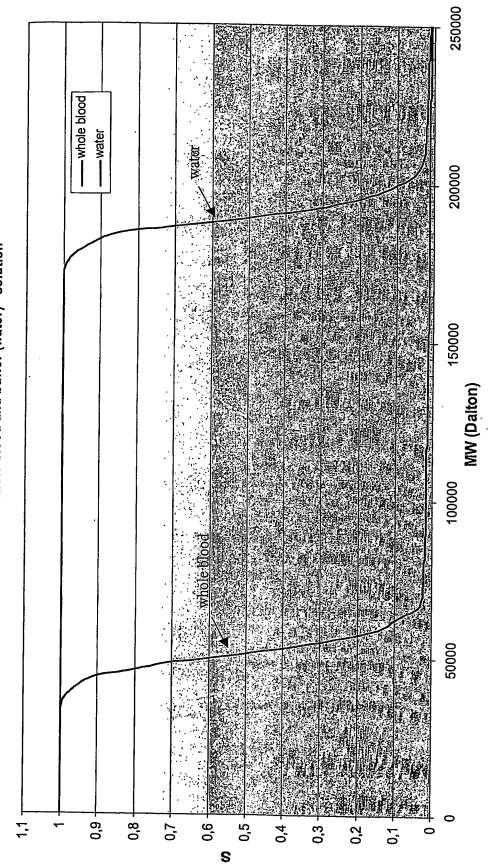
Fig 2

00009 ----- whole blood -----water Sieving Coefficients of Polyflux S (High Flux Membrane) measured in whole blood and buffer (water) - solution 30000 MW (Dalton) 6,0 8'0 **S** 0,5 90 7,0 0,4

Fig 3a

Fig.3b

Sieving Coefficients of High Cut Off Membrane measured in whole blood and buffer (water) - solution



Protein loss into filtrate

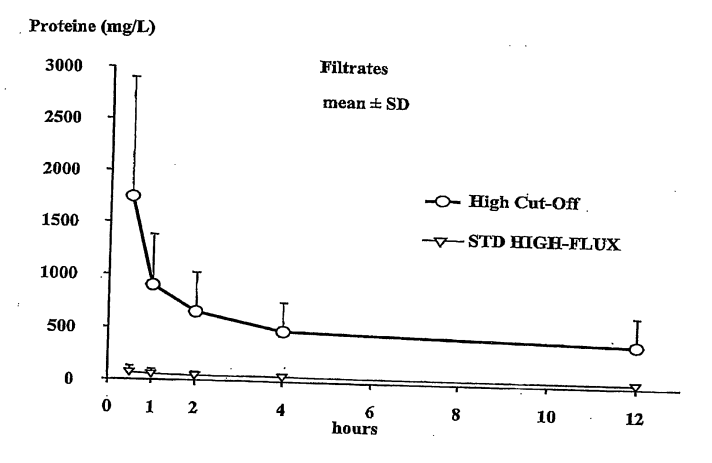
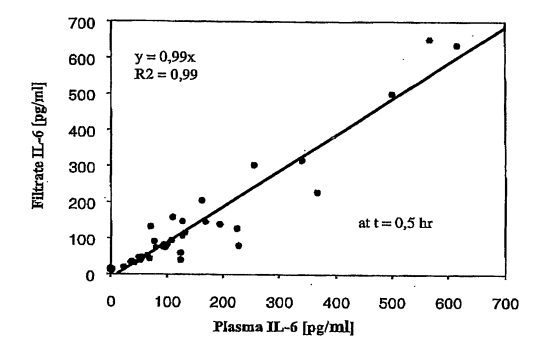


Fig 4



·	Interleukine-6 Sieving Coefficient				
	0,5 hr	1 hr	2 hr	4 hr	12 hr
High Cut-Off	0,92±0,31	0,93±0,32	0,93±0,30	0,88±0,28	0,75±0,33
30 kD std HF	0,03±0,05	0,01±0,03	0,01±0,02	0,01±0,02	0,00

Fig 5

Removal of circulating mediators I RIC/sepsis
-Acute renal failure

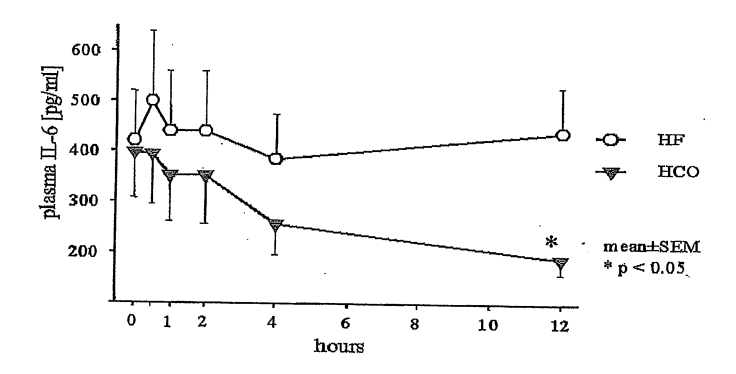


Fig 6